LORING 8 CUBE BOOKCASE

Congratulations on your latest Target purchase.

Now what? Don't start sweating over this box of parts. This will be easy. We did the hard work for you. All you need to do is follow our simple instructions and you'll be on your way to transforming your patio in no time.

Good luck -- though we're confident you won't need it.

Before you begin

Check for damaged or missing part. Call1-855-698-4846 to order missing supplies. Use the carton as a working surface to prevent product damage during assembly. Gather all tools prior to assembly.

Two person lift and two person assembly.

Philips head screwdriver, flat head screwdriver, hammer needed for assembly. Do not use power tools.

DISCLAIMER: This video incorporates the instructions provided by the manufacturer with this product. Target will not be liable for any damage or injury based on your reliance on the content provided.

The required hardware parts are: The cam locks are labeled as (H1) x 14. The cam bolts are labeled as (H2) x 14. The wooden dowels are labeled as (H3) x 2. The M4 2x1-3/16" screws are labeled as (H3) x 2. The M4 2x1-3/16" screws are labeled as (H4) x 6. The 1/4x1/2" bolts are labeled as (H5) x 8. The wrench is labeled as (H6) x 1. The M4 2x1/2" screws are labeled as (H7) x 36. The M4 2x1/4" screws are labeled as (H3) x 12. The shelf supports are labeled as (H9) x 16. The cam covers are labeled as (H10) x 14. The M4 2x1" screw is labeled as (H11) x 1. The strap is labeled as (H12) x 1. The wall anchor is labeled as (H13) x 1.

The parts for assembly are identified alphanumerically for ease. The top is labeled as A. The left side panel is labeled as B. The right side panel is labeled as C. The bottom is labeled as D. The 3 dividers are labeled as E. The 4 shelves is labeled as F. The 2 side back panels are labeled as G. The 2 middle back panel are labeled as H. The 2 side frames are labeled as I. The 2 supports are labeled as J.

HOW TO USE CAM LOCK SYSTEM

Screw cam lock bolt into panel. Push cam lock into panel - arrow feature on cam lock top points to the end of frame. Align cam lock bolt(s) with cam lock(s) and insert all the way into cross-bored hole(s). Rotate cam lock(s) clockwise 180° to lock panels together. Panel should be tight against each other and connection should be rigid.

STEP 1:

Attach ten Cam Bolts (H2) to Top (A). Attach two Cam Bolts (H2) to Left & Right Side Panels (B & C).

Fully tighten cam bolts.

STEP 2:

Insert one Wooden Dowel into Left & Right Side Panels (B & C). Attach Left & Right Side Panels (B & C) to Bottom Panel (D) using two Cam Locks (H1) for each side panel. Place Cam Covers (H10) onto Cam Locks (H1).

STEP 3:

Attach Dividers (E) to assembly using two Screws (H4) for each divider. Attach Top (A) to assembly using ten Cam Locks (H1). Place Cam Covers (H10) onto Cam Locks (H1). Fully tighten screws.

STEP 4:

Attach Middle Back Panels (H) to assembly using eleven Screws (H7). Attach Strap (H12) to assembly using one Screw (H7). Fully tighten screws.

STEP 5:

Attach Side Back Panels (G) to assembly using twenty four Screws (H7). Fully tighten screws.

STEP 6:

Attach Left & Right Leg Frames (I) to Supports (J) using four Bolts (H5) for each leg frame. Do not fully tighten bolts.

STEP 7:

Attach base assembly to bookcase using twelve Screws (H8). Fully tighten screws. WARNING Children have died from furniture tipover. To reduce the risk of furniture tipover: ALWAYS install tipover restraint provided. NEVER put a TV on this product. NEVER allow children to stand, climb or hang on drawers, doors, or shelves. NEVER open more than one drawer at a time. Place heaviest items in the lowest drawers. *This is a permanent label. Do not remove!*

STEP 8:

Insert Shelf Supports (H9) into bookcase. Place Shelves (F) onto Shelf Supports (H9).

Anti-Tip Kit: Drill a 6.5mm diameter hole (1/4") in the wallboard. Gently tap the wall anchor (H13) into hole until it is flush. Use the M4 2x1"screws (H11) to secure it to the wall. If needed, adjust levelers to level.

WARNING

Please make sure that all objects are removed before moving the assembled unit. The unit must be team lifted, not dragged or pushed. Failure to do so could cause instability, product collapse and/or serious injury.

The unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging, instability, product collapse and/or serious injury.

Your assembly is complete. Your unit is now ready for use. The red TARGET logo appears and fades from the screen.